

# EkoSun Slide



- ✓ sash installation depth: 81 mm
- ✓ frame installation depth: 157.5 mm
- ✓ glazing with units up to 52 mm
- ✓ high-rigidity reinforcements in sashes
- ✓ scheme A

**0.77**

Uw for Ug = 0.5  
(Ultimate spacer)

**1**

Guiding Rail

**5**

Chambers

**The EkoSun Slide uPVC sliding system** is a modern solution designed as a brilliant alternative to both affordable PSK options and the largest, most prestigious lift-and-slide (HST) constructions.

**Its streamlined styling and modest structural requirements** make it exceptionally versatile. High weathertightness combined with strong static parameters ensure it is the perfect choice for those seeking the practicality of sliding doors, crafted with the exceptional quality and security you expect from Europe's leading manufacturer.

## Why you should recommend the EkoSun Slide sliding system:

- helps create bright, spacious interiors thanks to expansive glazing
- effortlessly connects the living room with the terrace, minimising barriers between spaces
- enables the creation of large, striking constructions by utilising effective reinforcements in the sash profiles

## Choose the EkoSun Slide sliding system if your customer:

- is looking for a sliding solution at an accessible price, significantly lower than HST sliding systems
- treats thermal insulation as an absolute priority, demanding the lowest possible heating bills for energy-efficient building
- has relatively small rooms where every square centimetre of saved space is highly valued

## Discover the EkoSun Slide system in detail:

- available in scheme A
- heat transfer coefficient of profiles:  $U_f$  from 1.3 W/m<sup>2</sup>K
- acoustic insulation:  $R_w$  up to 38 dB
- aesthetic, highly durable V-Super welds
- wind load resistance: up to class B3
- watertightness: up to class 2A
- air permeability: up to class 3
- maximum dimensions of a white sash: 1975 x 2367 mm (W x H)
- maximum dimensions of a coloured sash: 1875 x 2307 mm (W x H)
- maximum dimensions of the entire white construction: 4000 x 2460 mm (W x H)
- maximum dimensions of the entire coloured construction: 3800 x 2400 mm (W x H)
- maximum sash weight: 200 kg